

{In Archive} Fw: Pineview Highest Allowable Results

Aaron Setran to: Rich Campbell

Cc: David Albright

From: Aaron Setran/R9/USEPA/US

To: Rich Campbell/R9/USEPA/US@EPA,
Cc: David Albright/R9/USEPA/US@EPA

History: This message has been replied to.

Archive: This message is being viewed in an archive.

fyi.....note from Brenda Stein about PTP.

Aaron Carr Setran U.S. EPA, Water Division 75 Hawthorne St. San Francisco, CA 94105 (415) 972-3457

---- Forwarded by Aaron Setran/R9/USEPA/US on 09/03/2009 08:54 AM -----



"Brenda Stein"
sheering.co

To Aaron Setran/R9/USEPA/US@EPA

09/03/2009 08:54 AM

09/03/2009 08:49 AM

Subject RE: Pineview Highest Allowable Results

I think everyone thinks the homeowners association owns it. PTP packed up and left. I was worried that they did not jump through any hoops before they left. What should we do now?

----Original Message----

From: Setran.Aaron@epamail.epa.gov [mailto:Setran.Aaron@epamail.epa.gov]

Sent: Thursday, September 03, 2009 8:40 AM

To: Brenda Stein

Subject: Re: Pineview Highest Allowable Results

see page 8 of the permit, Section D.2.a.ii. If effluent concentrations for TSS, BOD and N-N exceed the stated limits, re-sampling and notification to EPA are required. Detection of Fecal Coliform or Nitrates in the monitoring wells (see Section D.2.a.iii) has the same requirements. I know that this permit is not the easiest permit to follow, and that will change once we re-issue it.....but first we have to find out who currently owns the wastewater infrastructure; any ideas?

Aaron Carr Setran U.S. EPA, Water Division 75 Hawthorne St. San Francisco, CA 94105 (415) 972-3457 "Brenda Stein"

 comda@exdengin eering.com>

09/02/2009 04:38 PM Aaron Setran/R9/USEPA/US@EPA

То

CC

Subject

Pineview Highest Allowable Results

Aaron,

Where can I find the highest allowable results for the sampling for Pineview? I need to know when the results are too high for EPA standards.

I need to know for the following:

Total suspended solids in mg/L Nitrate Nitrogen in mg/L Biochemical Oxygen Demand in mg/L Total KJeldahl Nitrogen in mg/L

It was never part of the permit and I need to be sure I respond correctly if the results detected in sampling are too high.

Can you help?

Brenda Stein P.E., M.B.A. Principal Engineer brenda@exdengineering.com

(Embedded image moved to file: pic31891.jpg)
cid:image003.jpg@01C8ED92.F10F77B0EXD Engineering & Land Surveying, Inc.
1641 Mono Avenue Minden, Nevada 89423
Ph: (775) 783-4772 Fx: (775) 783-4773